

# 2018-06-11 - ISDA Team - Stand-up Meeting Notes

Neil Armstrong's astronaut application arrived a week past the deadline. A friend slipped the tardy form in with the others.

If you are committed - there is always a way 😊

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none"> <li>Create Scala Bindings for MDF Connect API</li> <li>Start work on NDS Workbench Helm Chart</li> <li>Complete migration of OpenCV Faces extractor to Pycldowder 2</li> </ul>	
Chen Wang	<p>SMM:</p> <ul style="list-style-type: none"> <li>switch token auth in crimson hexagon to "username/passowrd token" auth</li> <li>BAE interface design / frontend barebones set up</li> </ul> <p>INCORE:</p> <ul style="list-style-type: none"> <li>semantic /conversion endpoint</li> <li>add Mean Length, Width and Angle method in tornado Hazard Service</li> </ul>	<p>SMM:</p> <ul style="list-style-type: none"> <li>switch token auth in crimson hexagon to "username/passowrd token" auth</li> <li>BAE interface design</li> <li>hot fix - Twitter auth switch to pin-based auth</li> </ul> <p>INCORE:</p> <ul style="list-style-type: none"> <li>semantic /conversion endpoint</li> <li>add Mean Length, Width and Angle method in tornado Hazard Service</li> <li>add Random Angle in tornado Hazard Service</li> </ul>
Christopher Navarro		
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>NCSA Software presentation</li> <li>NCSA and the "cloud" presentation</li> </ul>	<ul style="list-style-type: none"> <li>NCSA Software presentaiton</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>BD: AWS accounts / Clowder play 2.6 upgrade</li> <li>Agri: Clowder dev and planning</li> <li>Geodashboard projects: PR and HR</li> </ul>	<ul style="list-style-type: none"> <li>Clowder extraction by space</li> <li>Clowder play 2.6 upgrade</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>vbd <ul style="list-style-type: none"> <li>run biggerstaff model</li> </ul> </li> <li>gltg <ul style="list-style-type: none"> <li>fix issue with greon-01/02</li> <li>all parsers running</li> <li>water quality portal upgrade and new sites</li> </ul> </li> </ul>	

Maxwell Burnette	<ul style="list-style-type: none"> <li>▪ deploy separate BETY and geostreams extractors and corresponding canopycover modified extractor</li> <li>▪ todd project orientation</li> <li>▪ clip_raster modifications</li> <li>▪ work on service monitoring API (time permitting)</li> </ul>	<ul style="list-style-type: none"> <li>• deployed bety and geostreams extractors</li> <li>• deploy modified canopycover</li> <li>• modify meantemp in same fashion</li> <li>• clip_raster PR (<a href="https://github.com/terraref/terrautils/pull/51">https://github.com/terraref/terrautils/pull/51</a>)</li> <li>• github cleanup</li> <li>• nebula outage</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ <a href="#">INCORE-420</a></li> <li>◦ continue work on <a href="#">INCORE-424</a>, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python</li> </ul> </li> <li>• MDF <ul style="list-style-type: none"> <li>◦ 4CeeD extractors description, cont.</li> <li>◦ PIF format fo rexperimental file</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ meeting on Tue</li> <li>◦ graphs and tables, prototype</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ <a href="#">done</a></li> <li>◦ running the skeleton, still doesn't know all the details</li> </ul> </li> <li>• MDF</li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ done, wiki, notes etc.</li> <li>◦ done, js libraries Chart.js, switch to x.js for tables</li> </ul> </li> </ul>
Sara Lambert	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Experiment with Workbench backed by NFS</li> <li>◦ Create and test RBAC roles for Workbench</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Sense heading</li> <li>◦ Explore Girder</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Examine proxy PUT test case to figure out what's going wrong</li> <li>◦ Finalize / submit PR for Extractor Details view</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Nebula VMs still down</li> <li>◦ Blocked on RBAC / NFS testing</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Started learning Girder plugin development</li> <li>◦ Worked with Craig to produce a simple <a href="#">Girder API plugin</a></li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Fixed proxy auth issues (for now)</li> <li>◦ Submitted PR for ExtractorDetails</li> </ul> </li> </ul>
Michelle Pitcel		
Pramod Rizal	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>◦ KnowEnG Platform Setup &amp; Scale Test for the CompGen2018 Next week</li> <li>◦ Galaxy server Setup and Test for the CompGen next week</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>◦ Extractor and server setup in agri-clowder</li> </ul>	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>◦ KnowEnG Platform Scale Tested for the CompGen2018 Next week</li> <li>◦ Galaxy server Final Setup and Tested for the CompGen next week</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>◦ Nebula outage</li> </ul>
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Todd Nicholson		
Yan Zhao		
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Workd on porting Tornado EPN damage analysis from INCORE v1 to INCORE v2</li> <li>• Work on Incore Jupyter lab update with new incore extension</li> <li>• Fix the docker python library problem in extractor-geo's docker</li> </ul>	<ul style="list-style-type: none"> <li>• Worked on porting Tornado EPN damage analysis from INCORE v1 to INCORE v2</li> <li>• Worked on Incore Jupyter lab update with new incore extension</li> <li>• Fixed the docker python library problem in extractor-geo's docker</li> </ul>

